

The background is a gradient of purple, transitioning from a darker shade on the left to a lighter shade on the right. It is decorated with abstract geometric patterns. On the left side, there is a complex network of thin white lines connecting small white dots, forming a web-like structure. Scattered across the entire background are various thin white outlines of triangles of different sizes and orientations. Some of these triangles are isolated, while others are part of the larger network on the left. In the upper right corner, there are small clusters of white dots, some of which are slightly larger or more prominent than others.

PERSPECTIVA

Definición





Para agregar una perspectiva a un cubo, primero debemos decidir qué objetos incluir en nuestra perspectiva.

Cada perspectiva es vista por el usuario final como un cubo distinto, en el cual solo participan las medidas y dimensiones de su interés, también permite la navegación mas rápida y sencilla por el cubo.

Ejercicio

The background features a smooth gradient from a deep purple on the left to a slightly lighter shade on the right. Overlaid on this is a complex, abstract network of white dots (nodes) connected by thin, light purple lines. These lines form a series of interconnected triangles and polygons, creating a mesh-like structure that is denser on the right side of the image. The overall aesthetic is modern and technological.



**Mediante “Perspectiva” en SQL Server Anslisys.
Services, realizar la perspectiva para las ventas
realizadas correspondiente a Internet.**